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DERWENT WORLD PATENTS INDEX, COVERS 1963 TO DATE

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L5 2 1999-320673/AN OR 1994-302539/AN

L5 ANSWER 1 OF 2 WPINDEX COPYRIGHT 2003 THOMSON DERWENT on STN  
ACCESSION NUMBER: 1999-320673 [27] WPINDEX Full-text  
DOC. NO. NON-CPI: N1999-240887  
TITLE: Groove formation structure in seedling cultivation tray -  
has groove penetrated into hole formed at central bottom  
of seedling cultivation pot, whose depth at lower end is  
larger than that at upper end.  
DERWENT CLASS: P13  
PATENT ASSIGNEE(S): (ISEN) ISEKI AGRIC MACH MFG CO LTD  
COUNTRY COUNT: 1  
PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN	IPC
JP 11113408	A	19990427	(199927)*		10	A01G009-02	

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 11113408	A	JP 1997-288520	19971021

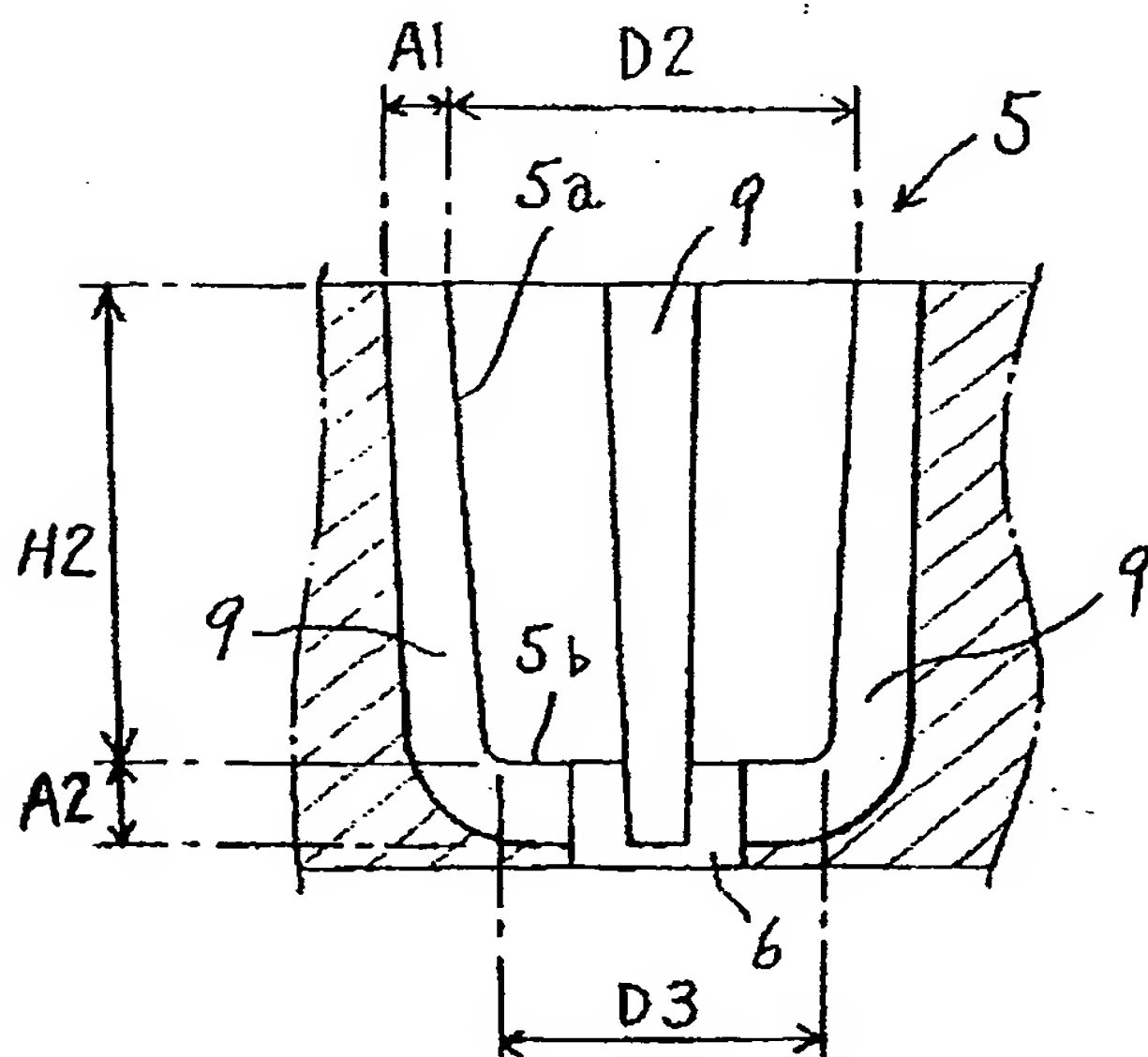
PRIORITY APPLN. INFO: JP 1997-288520 19971021

INT. PATENT CLASSIF.:

MAIN: A01G009-02

SECONDARY: A01G009-00

GRAPHIC INFORMATION:



BASIC ABSTRACT:

JP 11113408 A UPAB: 19990714

NOVELTY - A groove (9) is penetrated into a hole (6) formed at the central bottom (5b) of a seedling cultivation pot (5). The depth (A2) of the groove at the lower end is larger than that of the depth (A1) at the upper end. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the seedling cultivation method.

USE - In seedling cultivation tray.